Approved For Rese 2001/03/03: CIA-RDP78B24747A002000030025-0/
Sine-Wave
Sestintguip.

STATINTL

Participants:

STATINTL

Topics Discussed:

Initiation of new contract -- details were discussed on the requisite sine wave filters. Robin's contract file will have the particulars. We must make sine-waves of 1 and 15 lines/mm. The objections I raised on the fixed value for γ , (page 16, equation II-11), were discussed with WB and that constraint determined unnecessary. With this in mind we now can make the filters, always trying for the highest value of $T_{\hbox{\scriptsize max}}$ consistent with the photographic material used. We will not split the field as originally intended, but will provide a large area sine-wave for DL and let them worry about the details. We also agreed to shoot ultimately for photographic prints of a nominal 0.040 thickness. WB requests any kind of samples on film or prints, as soon as possible.

Declass Review by NIMA/DOD

Approved For Release 2001/03/03: CIA-RDP78B04747A002000030025-0